



OMD 201RS

4/6 DIGIT PROGRAMMABLE
LAGRE DISPLAY

4 digit
DATA DISPLAY
PROTOCOL - MODBUS



SAFETY INSTRUCTIONS

Please, read the enclosed safety instructions carefully and observe them!
These instruments should be safeguarded by isolated or common fuses (breakers)!
For safety information the EN 61 010-1 + A2 standard must be observed.
This instrument is not explosion-safe!

TECHNICAL DATA

Measuring instruments of the OMD 201 series conform to the European regulation 89/336/EWG and the Ordinance 168/1997 Coll.

The instruments are up to the following European standards:

EN 55 022, class B

EN 61000-4-2, -4, -5, -6, -8, -9, -10, -11

The instruments are applicable for unlimited use in agricultural and industrial areas.

CONNECTION

Supply of energy from the main line has to be isolated from the measuring leads.



ORBIT MERRET, spol. s r.o.

Vodňanská 675/30

198 00 Prague 9

Czech Republic

Tel: +420-281 040 200

Fax: +420-281 040 299

e-mail: orbit@merret.cz

www.orbit.merret.cz



1.	Contents	3
2.	Instrument description	4
3.	Instrument connection	6
4.	Instrument setting	8
	Symbols used in the instructions	10
	Setting the DP and the (-) sign	10
	Control keys function	11
	Setting/permitting items into "USER" menu	11
5.	Setting "LIGHT" menu	12
5.0	Description "LIGHT" menu	12
	Setting input value	14
	Setting projection	26
	Setting limits	28
	Setting analog output	30
	Setting display colors	32
	Selection of programming menu „LIGHT”/„PROFI”	34
	Restoration of manufacture setting	35
	Selection of instrument menu language version	35
	Setting new access password	36
	Instrument identification	36
6.	Setting "PROFI" menu	38
6.0	Description of "PROFI" menu	38
6.1	"PROFI" menu - INPUT	40
6.1.1	Resetting internal values	41
6.1.2	Setting measuring range	41
6.1.3	External input function selection	49
6.1.4	Optional accessory functions of the keys	50
6.2	"PROFI" menu - CHANNEL	54
6.2.1	Setting measuring parameters (projection, filters, decimal point, description)	54
6.2.2	Setting mathematical functions	57
6.2.3	Selection of evaluation of min/max. value	59
6.3	"PROFI" menu - OUTPUT	60
6.3.1	Setting limits	64
6.3.2	Setting analog output	64
6.3.3	Selection of display projection	65
6.4	"PROFI" menu - SERVICE	68
6.4.1	Setting the address of IR remote control	68
6.4.2	Selection of programming menu „LIGHT”/„PROFI”	69
6.4.3	Restoration manufacture setting	69
6.4.4	Selection of instrument menu language version	70
6.4.5	Setting new access password	70
6.4.6	Instrument identification	70
7.	Setting items into "USER" menu	72
7.0	Configuration "USER" menu	72
8.	Data protocol	74
9.	Error statements	76
10.	Table of symbols	77
11.	Technical data	78
12.	Instrument dimensions and instalation	80
13.	Certificate of guarantee	81
	Declaration of conformity	84

2.1 Description

The OM 602RS - Modbus type is a 6 digit panel display device for data from serial lines of RS 232 and RS 485 standard.

Communication with Modbus protocol. All ASCII symbols may be displayed which are usable for 7-segment display.

The instrument is based on an 8-bit microcontroller, which secures high accuracy, stability and easy operation of the instrument.

PROGRAMMABLE PROJECTION

Setting:	Selection of integer/float input range manual, optional projection on the display may be set in the menu for both limit values of the input signal , e.g. input $2^{-31} \dots 2^{31} > 0 \dots 850,0$
Protocol:	ASCII/MESSBUS* MODBUS - RTU PROFIBUS DP*
Projection:	-9999...9999

DIGITAL FILTERS

Exponen.average:	from 2...100 measurements
Rounding:	setting the projection step for display

MATHEMATIC FUCNTIONS

Min/max. value:	registration of min./max. value reached during measurement
Tare:	designed to reset display upon non-zero input signal
Peak value:	the display shows only max. or min. value
Mat. operations:	polynome, 1/x, logarithm, exponential, power, root, sin x

EXTERNAL CONTROL

Lock:	control keys blocking
Hold:	display/instrument blocking
Tare:	tare activation/resetting tare to zero
Resetting MM:	resetting min/max value
Memory:	data storage into instrument memory

2.2 Operation

The instrument is set and controlled by IR Remote control. All programmable settings of the instrument are performed in three adjusting modes:

- | | |
|--------------|--|
| LIGHT | Simple programming menu
- contains solely items necessary for instrument setting and is protected by optional number code |
| PROFI | Complete programming menu
- contains complete instrument menu and is protected by optional number code |
| USER | User programming menu
- may contain arbitrary items selected from the programming menu (LIGHT/PROFI), which determine the right [see or change]
- access without password |

All programmable parameters are stored in the EEPROM memory (they hold even after the instrument is switched off).



Complete instrument operation and setting may be performed via OM Link communication interface, which is a standard equipment of all instruments.

The operation program is freely accessible (www.orbit.merret.cz) and the only requirement is the purchase of OML cable to connect the instrument to PC. It is manufactured in version RS 232 and USB and is compatible with all ORBIT MERRET instruments. Another option for connection is with the aid of data output RS 232 or RS 485 (without the need of the OML cable).

The program OM LINK in „Basic“ version will enable you to connect one instrument with the option of visualization and archiving in PC. The OM Link „Standard“ version has no limitation of the number of instruments connected.

2.3 Options

Excitation is suitable for supplying power to sensors and transmitters. It has a galvanic separation.

Comparators are assigned to monitor one, two, three or four limit values with relay output. The user may select limits regime: LIMIT/DOSING/FROM-TO. The limits have adjustable hysteresis within the full range of the display as well as selectable delay of the switch-on in the range of 0...99,9 s. Reaching the preset limits is signalled by LED and simultaneously by the switch-on of the relevant relay.

Analog outputs will find their place in applications where further evaluating or processing of measured data is required in external devices. We offer universal analog output with the option of selection of the type of output - voltage/current. The value of analog output corresponds with the displayed data and its type and range are selectable in Menu.

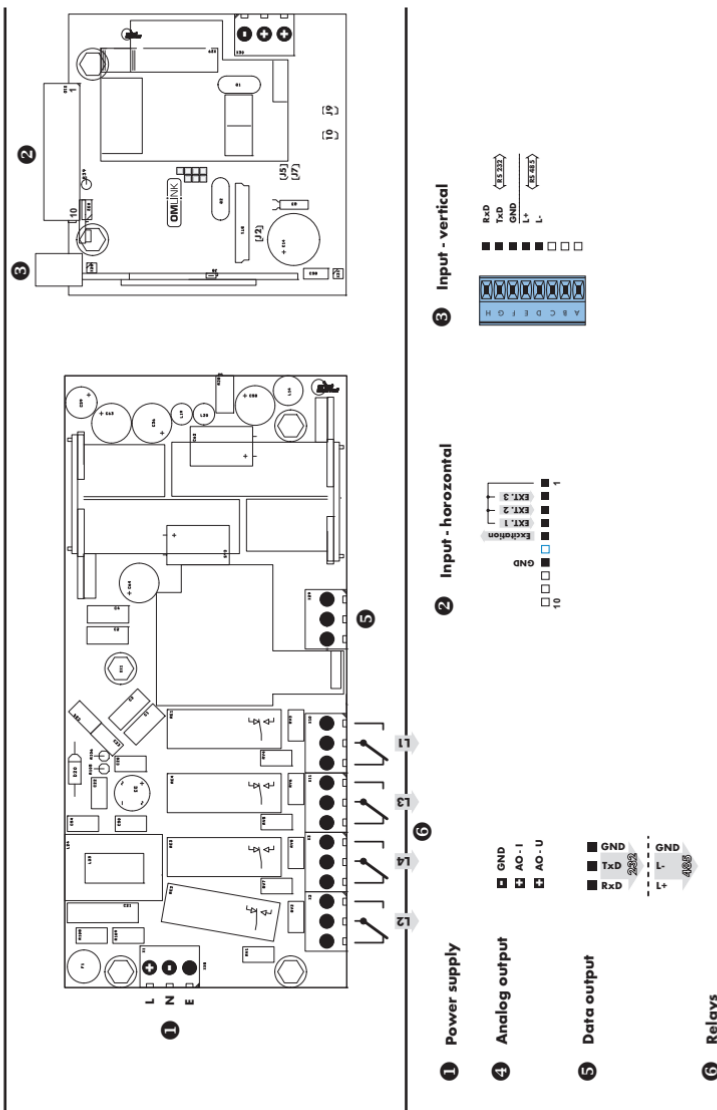
Measured data record is an internal time control of data collection. It is suitable where it is necessary to register measured values. Two modes may be used. FAST is designed for fast storage (40 records/s) of all measured values up to 8 000 records. Second mode is RTC, where data record is governed by Real Time with data storage in a selected time segment and cycle. Up to 130 000 values may be stored in the instrument memory. Data transmission into PC via serial interface RS232/485 and OM Link.

The instrument supply leads should not be in proximity of the incoming low-potential signals.

Contactors, motors with larger input power should not be in proximity of the instrument.

The leads into the instrument input (measured quantity) should be in sufficient distance from all power leads and appliances. Provided this cannot be secured it is necessary to use shielded leads with connection to ground (bracket E).

The instruments are tested in compliance with standards for use in industrial area, yet we recommend to abide by the above mentioned principles.



Setting PROFI



- For expert users
- Complete instrument menu
- Access is password protected
- Possibility to arrange items of the „User“ menu
- Tree menu structure

Setting LIGHT



- For trained users
- Only items necessary for instrument setting
- Access is password protected
- Possibility to arrange items of the „User“ menu
- Linear menu structure

Setting USER



- For user operation
- Menu items are set by the user (Profi/Light) as per request
- Access is not password protected
- Optional menu structure either tree (PROFI) or linear (LIGHT)

4.1 Setting

The instrument is set and controlled by IR Remote control. All programmable settings of the instrument are performed in three adjusting modes:

- | | |
|--------------|---|
| LIGHT | Simple programming menu
- contains solely items necessary for instrument setting and is protected by optional number code |
| PROFI | Complete programming menu
- contains complete instrument menu and is protected by optional number code |
| USER | User programming menu
- may contain arbitrary items selected from the programming menu (LIGHT/PROFI), which determine the right (see or change)
- acces without password |

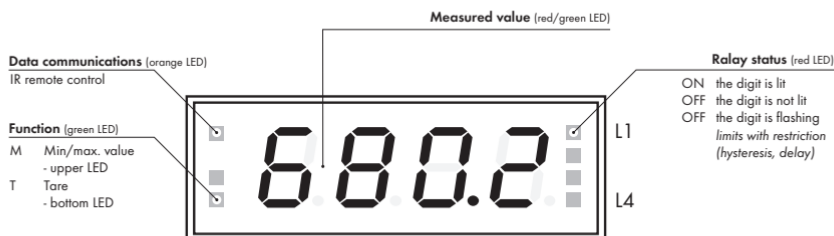
All programmable parameters are stored in the EEPROM memory (they hold even after the instrument is switched off).

Complete instrument operation and setting may be performed via OM Link communication interface, which is a standard equipment of all instruments.

The operation program is freely accessible (www.orbit.merret.cz) and the only requirement is the purchase of OML cable to connect the instrument to PC. It is manufactured in version RS 232 and USB and is compatible with all ORBIT MERRET instruments.

Another option for connection is with the aid of data output RS 232 or RS 485 (without the need of the OML cable).

Setting and controlling the instrument is performed by means of the Remote control. With the aid of the Remote control it is possible to browse through the operation menu and to select and set the required values.



Symbols used in the instructions

- DEF** values preset from manufacture
- symbol indicates a flashing light (symbol)
- inverted triangle indicates the item that can be placed in USER menu
- broken line indicates a dynamic item, i.e. it is displayed only in particular selection/version
- after pressing the key the set value will not be stored
- after pressing the key the set value will be stored
- 30 continues on page 30

Setting the decimal point and the minus sign

DECIMAL POINT

Its selection in the menu, upon modification of the number to be adjusted it is performed by the control key

with transition beyond the highest decade, when the decimal point starts flashing . Positioning is performed by

THE MINUS SIGN

Setting the minus sign is performed by the key

on higher decade. When editing the item subtraction must be made from the current number (e.g.: 013 > , on class 100 > -87)

Control keys functions

Key	Measurement	Menu	Setting numbers/selection
	access into USER menu	exit menu	quit editing
	programmable key function	back to previous level	move to higher decade*
	programmable key function	move to previous item	move down*
	programmable key function	move to next item	move up*
	programmable key function	confirm selection	confirm setting/selection
	access into LIGHT/PROFI menu		
>3 s	direct access into PROFI menu		
		configuration of an item for "USER" menu	
		determine the sequence of items in "USER - LIGHT" menu	

* alternatively, the setting may be done from the numeric keys of the remote control by selecting directly the number required

Setting items into „USER“ menu

- in **LIGHT** or **PROFI** menu
- no items permitted in **USER** menu from manufacture
- on items marked by inverted triangle



item will not be displayed in USER menu

item will be displayed in USER menu with the option of setting

item will be solely displayed in USER menu

5.0

Setting "LIGHT"**LIGHT****Simple programming menu**

- contains only items necessary for instrument setting and is protected by optional number code



- For capable users
- Only items necessary for instrument setting
- Access is password protected
- Possibility to arrange items of the „User“ menu
- Linear menu structure

Preset from manufacture

Password	"0"
Menu	LIGHT
USER menu	off
Setting the items	DEF



Upon delay exceeding 60 s the programming mode is automatically discontinued and the instrument itself restores the measuring mode

Access password

Baud rate Instrument address Rdr. Data protocol SLAv Command

Setting - Integer Setting - Communi. failure dASH Setting - Timeout I.D. Setting - Format U.I.16

Setting - Order LOMI

FORMAT > U. INT. 16 / I. INT. 16
Setting - minimum input value 0 Setting - maximum input value 255
Setting - minimum input value 0 Setting - maximum input value 255

FORMAT > U. INT. 32 / I. INT. 32
Setting - minimum input value 0 Setting - maximum input value 0
Setting - minimum input value 0 Setting - maximum input value 0
Setting - maximum input value 255 Setting - maximum input value 255
Setting - minimum input value 0 Setting - maximum input value 255
Setting - minimum input value 0 Setting - maximum input value 255

FORMAT > FLOAT
Setting - minimum input value 0 Setting - maximum input value 100

Selection input range - min 0 Selection input range - max 100 Projection 000.0

Option - comparator
L.L1 L.L2 L.L3 L.L4

Option - Analog output
EYR.D nIR.D. nRR.D.

Primary color Grn First color limit 33.33 Color beyond first limit Dr.Rn Second color limit 66.67

Color beyond second limit rEd Menu type LIGH Return to manufacture setting FIrN Language selection EnGL

New password Identification YES SW number 1428 Return to measuring mode

142.8

G

PRSS



0

Entering access password
for access into the menu
PRSS Access into instrument
menu
PAS = 0

- access into menu is unrestricted, after releasing keys you automatically move to first item of the menu

PAS > 0

- access into menu is protected by number code

Set "Password" = 42

Example



bRUD



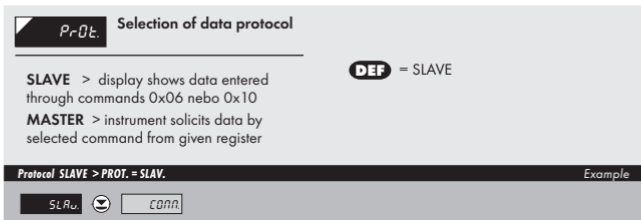
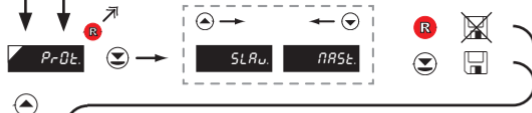
0.6	1.2	24	57.6	115.2	230.4
-----	-----	----	------	-------	-------

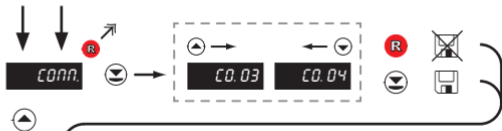

bRUD Selection of data output
baud rate
DEF = 9 600 Baud

Rate 57 600 > BAUD = 57600

Example







DEF = CO.04

Example

Register at address 4xxxx > COMM. = CO.04

CO.04



rEG.



DEF = 1

Example

Register address 3 > REG. = I

I



rEG.



Menu	Description
NO	No reaction
BLAN.	Display goes off
FLAS.	Last displayed value starts flashing
DASH.	Dash symbols displayed
DOT	Decimal point is displayed

Select mode > Dashes **Example**

dRSH **bLAn.**

!

Item will not appear in "MASTER" protocol



t IN.O.

Setting the time constant for Timeout

- setting the time delay after which the indication of interrupted communication will appear on the display in the mode of "Mod t.O."

- range: 0...99,9 s

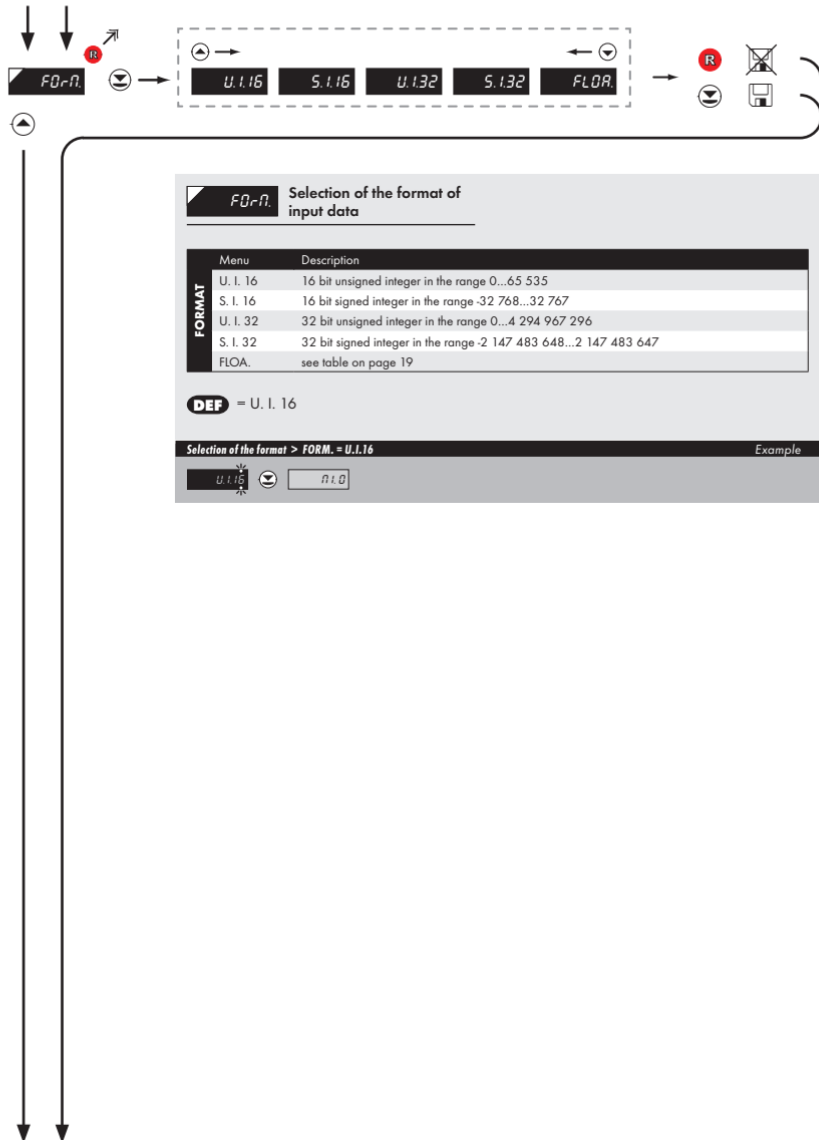
- **DEF** = 1.0 s

I.O.

FDrN.

!

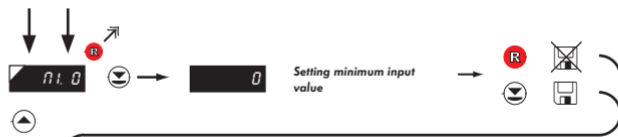
Item will not appear in "MASTER" protocol and when "MO. t.O." is disabled



FORMAT	ORDER	COMMAND	DATA
U. INT. 16	n/a	0x06	<AA> 06 00 00 <Word Hi> <Word Lo> <CRC Lo> <CRC Hi>
S. INT. 16	n/a	0x06	<AA> 06 00 00 <Word Hi> <Word Lo> <CRC Lo> <CRC Hi>
U. INT. 32	LO - HI	0x10	<AA> 10 00 00 00 02 04 <Lo Word Hi> <Lo Word Lo> <Hi Word Hi> <Hi Word Lo> <CRC Lo> <CRC Hi>
S. INT. 32	LO - HI	0x10	<AA> 10 00 00 00 02 04 <Lo Word Hi> <Lo Word Lo> <Hi Word Hi> <Hi Word Lo> <CRC Lo> <CRC Hi>
FLOAT	LO - HI	0x10	<AA> 10 00 00 00 02 04 <Lo Word Hi> <Lo Word Lo> <Hi Word Hi> <Hi Word Lo> <CRC Lo> <CRC Hi>
U. INT. 32	HI - LO	0x10	<AA> 10 00 00 00 02 04 <Hi Word Hi> <Hi Word Lo> <Lo Word Hi> <Lo Word Lo> <CRC Lo> <CRC Hi>
S. INT. 32	HI - LO	0x10	<AA> 10 00 00 00 02 04 <Hi Word Hi> <Hi Word Lo> <Lo Word Hi> <Lo Word Lo> <CRC Lo> <CRC Hi>
FLOAT	HI - LO	0x10	<AA> 10 00 00 00 02 04 <Hi Word Hi> <Hi Word Lo> <Lo Word Hi> <Lo Word Lo> <CRC Lo> <CRC Hi>

LEGEND

#	Beginning of command
<AA>	Instrument address (1...247)
<Word xx>	16-bit data
<Lo Word xx>	32 bit data (lower part)
<Hi Word xx>	32 bit data (higher part)



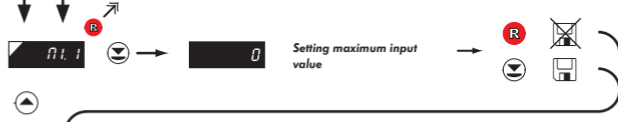
MI. 0 Setting minimum value of input data

- setting minimum input value
- range of setting 0...255

Setting for minimum Lo > MI. 0 = 0

Example

MI. 0 **DEF** = 0 (U.I.16)
MI. 0 **DEF** = 0 (S.I.16)



MI. 1 Setting minimum value of input data

- setting minimum input value
- range of setting 0...255

Setting for maximum Lo > MI. 1 = 0

Example

MI. 1 **DEF** = 0 (U.I.16)
MI. 1 **DEF** = 128 (S.I.16)



NR. 0 Setting maximum value of input data

- setting maximum input value
- range of setting 0...255

Setting for maximum Lo > MA. 0 = 255 Example

MA. 0 **DEF** = 255 (U.I.16)
MA. 0 **DEF** = 255 (S.I.16)

255 MA. 0



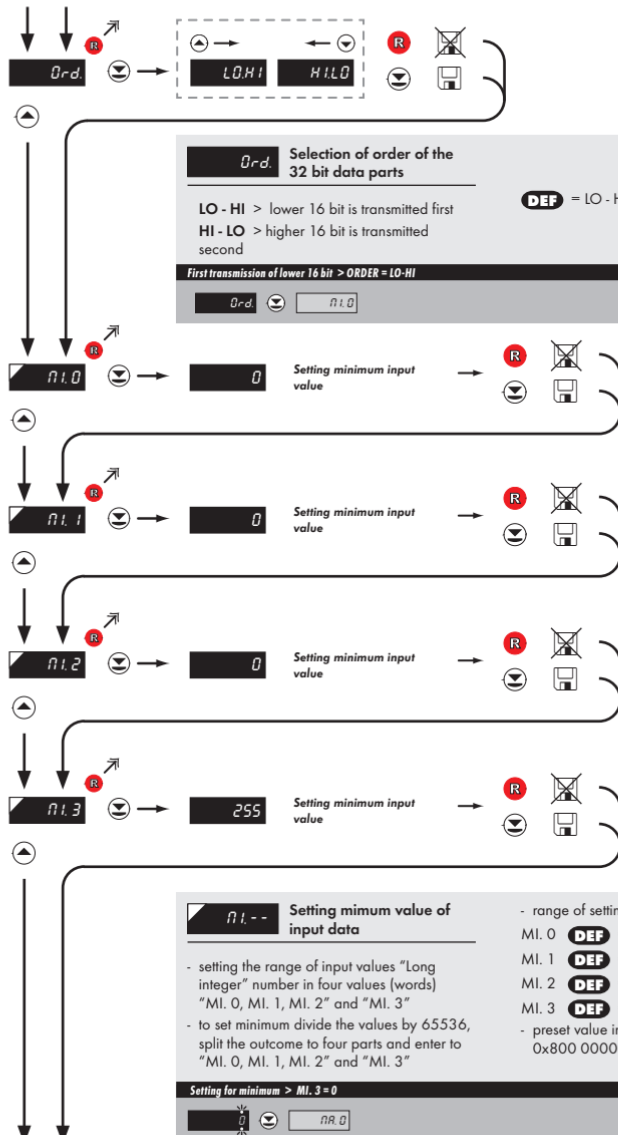
NR. 1 Setting minimum value of input data

- setting maximum input value
- range of setting 0...255

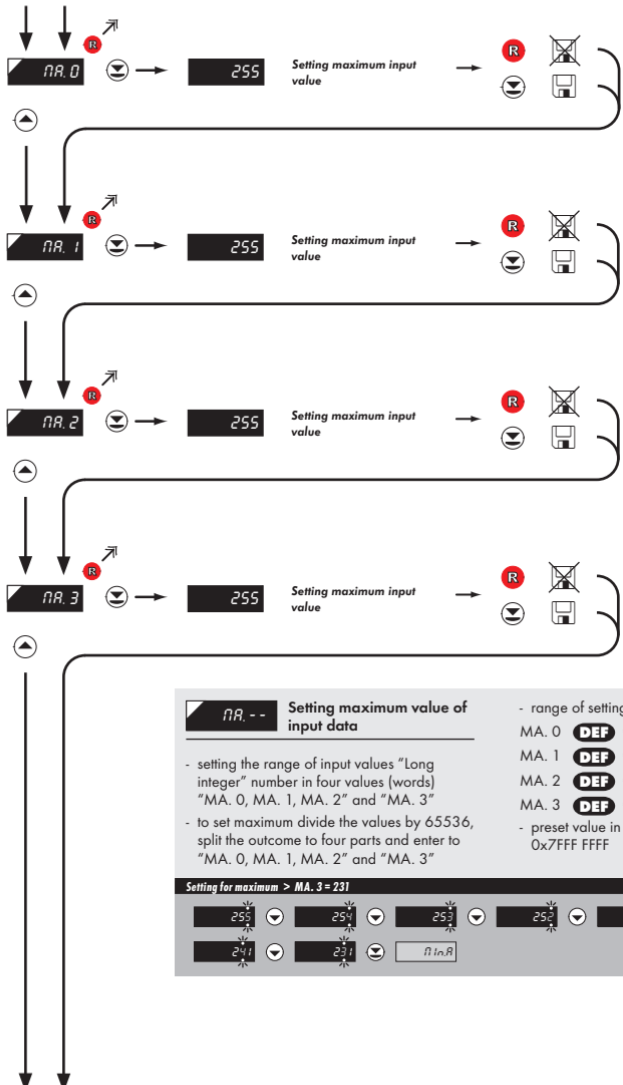
Setting for maximum Lo > MA. 1 = 231 Example

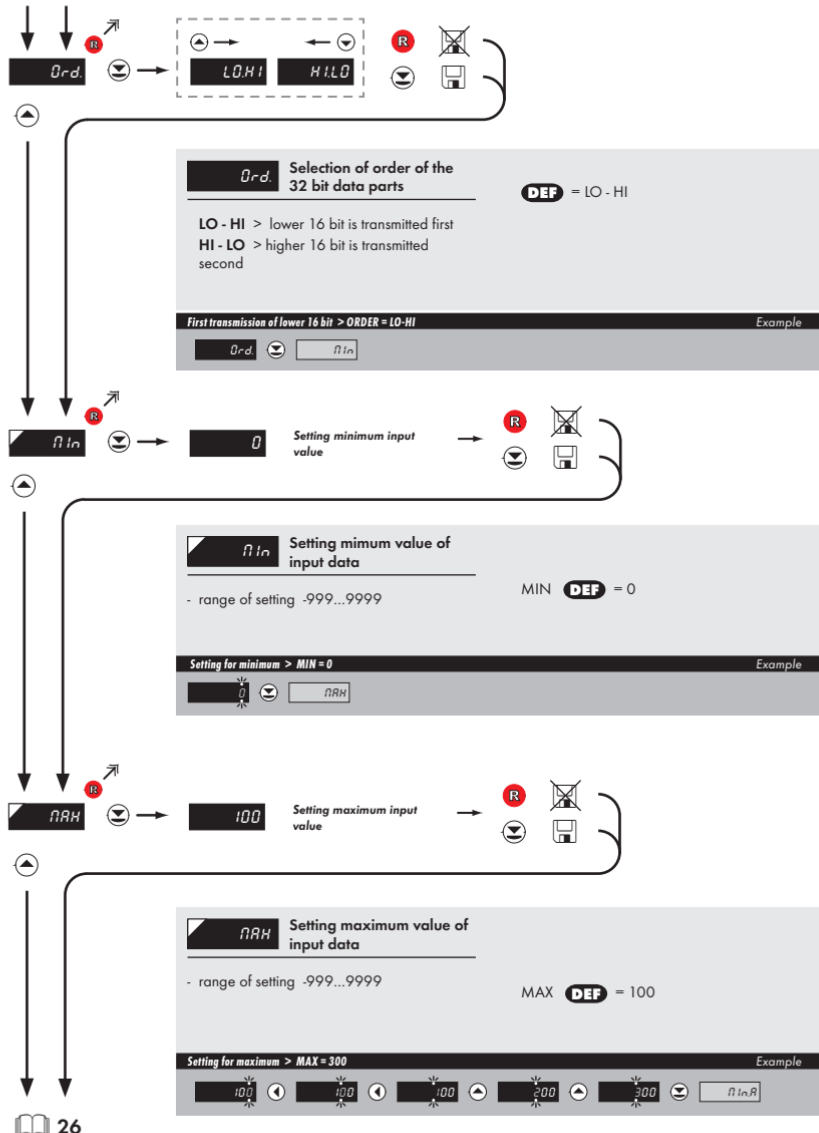
MA. 1 **DEF** = 255 (U.I.16)
MA. 1 **DEF** = 127 (S.I.16)

255 MA. 1
241 MA. 1



- range of setting -999...9999
- MI. 0 **DEF** = 0/0 (U.I.32/S.I.32)
- MI. 1 **DEF** = 0/0 (U.I.32/S.I.32)
- MI. 2 **DEF** = 0/0 (U.I.32/S.I.32)
- MI. 3 **DEF** = 0/128 (U.I.32/S.I.32)
- preset value in HEX format equals 0x800 0000





FORMAT ▾
FLOAT



R In.R Selection of integer input range - max

- range of the setting is -999...9999
- position of the DP does not affect display projection

- the DP is automatically shifted after the value is confirmed

DEF = 0

Example

Projection for min > MIN.A = 0



F0-R Selection of float input range - min

- range of the setting is -.999...9999
- position of the DP does not affect display projection

- the DP is automatically shifted after the value is confirmed

DEF = 100

Example

Projection for max > MAX.A = 100.0





F0.R.R Setting projection of the decimal point **DEF** = 000.o

- positioning of the DP is set here in the measuring mode

Projection of DP on display > 00.o.o **Example**

000.o ⌄ 00.o.o ⌄ ⌄ **DEF** *subsequent item on the menu depends on instrument equipment

Displayed only with options > Comparators



L.L.1 Setting boundary for limit 1

- contingent modification of hysteresis or delay may be performed in "PROFI" menu

- range of the setting is -999...9999
- default "Hysteresis"=0 "Delay"=0

Setting limit 1 > L1 = 32

Example

32	↑	33	↑	34	↑	35	↑	36	↑	37	↑	38	↑	39	↑	40	↑	41	↑	42	↑	43	↑	44	↑	45	↑	46	↑	47	↑	48	↑	49	↑	50	↑	bRr.0
----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	-------



L.L.2 Setting boundary for limit 2

- contingent modification of hysteresis or delay may be performed in "PROFI" menu

- range of the setting is -999...9999
- default "Hysteresis"=0 "Delay"=0

Setting limit 2 > L2 = 53.1

Example

40	↑	41	↑	42	↑	43	↑	44	↑	45	↑	46	↑	47	↑	48	↑	49	↑	50	↑	51	↑	52	↑	53	↑	54	↑	55	↑	56	↑	57	↑	58	↑	59	↑	60	↑	61	↑	62	↑	63	↑	64	↑	65	↑	66	↑	67	↑	68	↑	69	↑	70	↑	71	↑	72	↑	73	↑	74	↑	75	↑	76	↑	77	↑	78	↑	79	↑	80	↑	81	↑	82	↑	83	↑	84	↑	85	↑	86	↑	87	↑	88	↑	89	↑	90	↑	91	↑	92	↑	93	↑	94	↑	95	↑	96	↑	97	↑	98	↑	99	↑	100	↑	bRr.0
----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	----	---	-----	---	-------

* subsequent item on the menu depends on instrument equipment

!

Items for "Limits" and "Analog output" are accessible only if incorporated in the instrument.



Setting boundary for
limit 3

60



L.L.3 Setting boundary for limit 3

- range of the setting is -999...9999
- default "Hysteresis"=0 "Delay"=0

- contingent modification of hysteresis or
delay may be performed in "PROFI" menu

DEF = 60

Setting limit 3 > L3 = 85



* subsequent item on the menu depends on instrument
equipment



Setting boundary for
limit 4

80



L.L.4 Setting boundary for limit 4

- range of the setting is -999...9999
- default "Hysteresis"=0 "Delay"=0

- contingent modification of hysteresis or
delay may be performed in "PROFI" menu

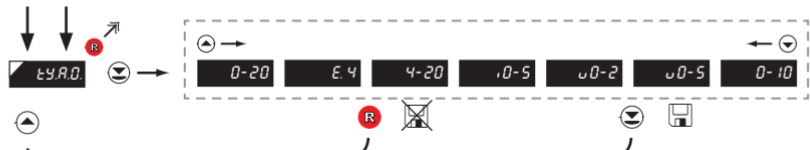
DEF = 80

Setting limit 4 > L4 = 103



* subsequent item on the menu depends on instrument
equipment

Displayed only with options > **Analog output**



TY.R.O. Setting the type of analog output

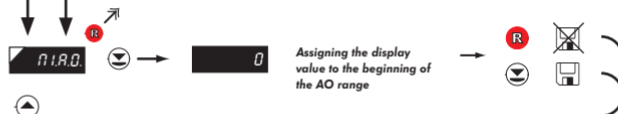
Menu	Range	Description
0-20	0...20 mA	
E.4	4...20 mA	with indication of error statement [$<3,6$ mA]
4-20	4...20 mA	
.0-5	0...5 mA	
u0-2	0...2 V	
u0-5	0...5 V	
0-10	0...10 V	

DEF = 4...20 mA

Type of analog output - 0...10 V > TY.A.O. = 0-10

Example

0-20 ⌂ .0-5 ⌂ u0-2 ⌂ u0-5 ⌂ 0-10 ⌂ TY.R.O.



M.I.R.O. Assigning the display value to the beginning of the AO range

DEF = 0

- range of the setting is -999...9999

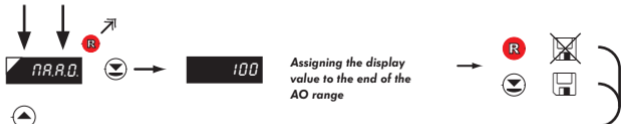
Display value for the beginning of the AO range > M.I. A.O. = 0

Example

0 M.I.R.O.



Items for "Limits" and "Analog output" are accessible only if incorporated in the instrument.



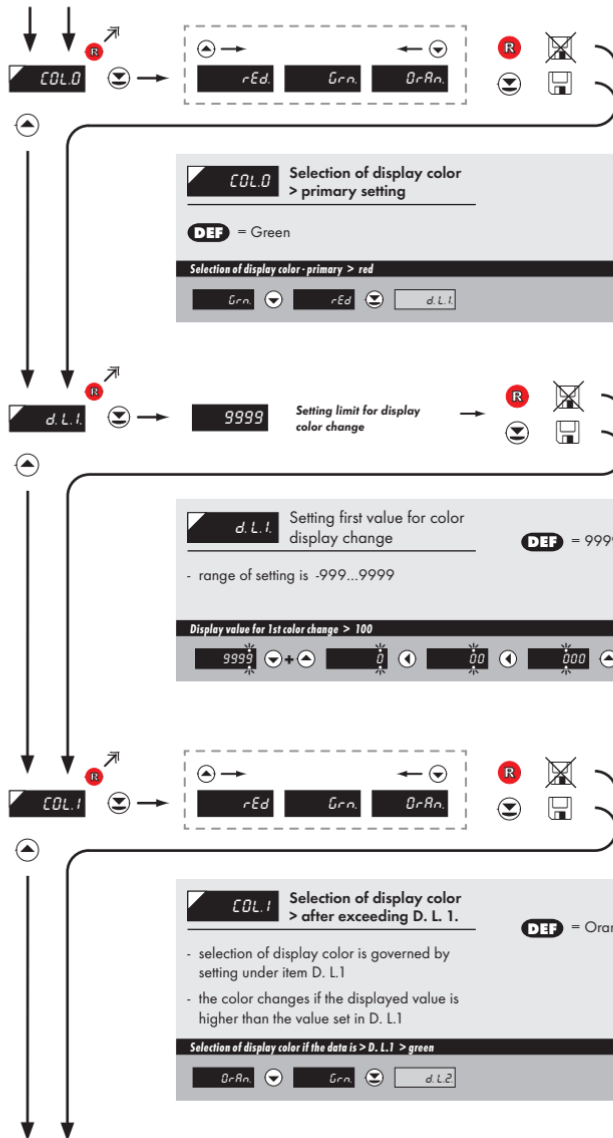
NR.R.O. Assigning the display value to the end of the AO range **DEF** = 100

- range of the setting is -999...9999

Display value for the end of the AO range > M.A.A.O. = 120 Example

The display shows four digital outputs with values 100, 100, 110, and 120. To the right is a text field labeled 'COLD'.

Displayed only with options > **Analog output**



The screenshot shows a software interface with a toolbar at the top containing icons for 'File', 'Edit', 'View', 'Insert', 'Format', 'Tools', 'Help', and a magnifying glass. Below the toolbar is a menu bar with 'File', 'Edit', 'View', 'Insert', 'Format', 'Tools', 'Help', and 'Language'. The main window displays a 'Setting limit for display color change' dialog box. The dialog has a title bar 'd.l.2.', a status bar '9999', and a message 'Setting limit for display color change'. There are two red circular buttons labeled 'R' and a small icon of a person with a speech bubble. A large red arrow points from the bottom right towards the dialog box.

d.L2 Setting second value for display color change **DEF** = 9999

- range of setting is -999...9999

Display value for 1st color change > 400 **Example**

9999 200 300 400 COL 2

The diagram illustrates the connection between the 'COL.2' output of the previous stage and the 'rEd', 'Gra.', and 'BrRan.' inputs of the current stage. The connection is labeled with a circled 'R' and a downward arrow.

COL.2 Selection of display color > after exceeding D. L. 2

DEF = Red

- selection of display color is governed by setting under item D.L.2
- the color changes if the displayed value is higher than the value set in D. L.2

Selection of display color if the data is > D. L.2 > orange

Example

rEd *0-8%* *Rd.Ir*



Rd. Ir. Setting the address of IR remote control

- setting the remote control address is inevitable only in case there are other large displays OMD 201 within the reach of IR remote control

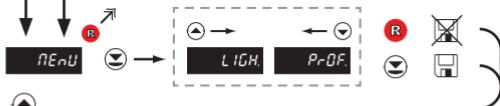
- range of the setting is 0...99

DEF = 0

New address - 21 > Adr. Ir = 21



Example



NEnU Setting the menu type
LIGHT/PROFI

- LIGH. > menu LIGHT, a simple menu, which contains only the most essential items necessary for instrument setting
- > linear tree structure

PROF. > menu PROFI, a complete menu for complete instrument setting
> free menu structure

DEF = LIGHT

Menu LIGHT > MENU = LIGH.



Example



rESE Restoration of manufacture instrument setting

- in the event of error setting the manufacture setting may be restored
- restoration is performed for the currently selected type of the instrument input

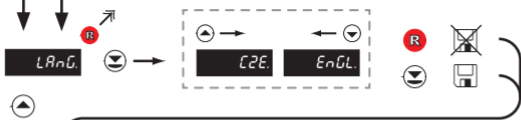
- provided you stored your user setting in the "PROFI" menu, it may also be restored (select "USER")

- loading manufacture calibration and primary setting of items on the menu (DEF)

Restoration of manufacture setting > rESE.

Example

rESE **U.I.16** **LanG**



LanG Selection of language in instrument menu

- selection of language version of the instrument menu

DEF = ENGL

Language selection - ENGLISH > LANG. = ENGL.

Example

EnGL **PR.LI**

light

PR.LI. Setting new access password

- access password for menu LIGHT
- range of the number code 0...9999

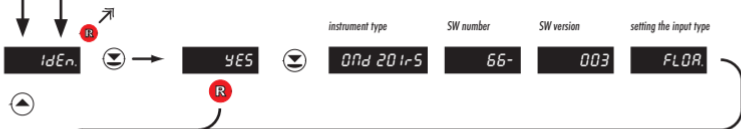
DEF = 0

New password - 341 > PA.LI. = 341

0	1	2	3	4	5	6	7	8	9
4	5	6	7	8	9	0	1	2	3

Example

IdEn.



IdEn. Instrument SW version

- the display shows the type of instrument indication, SW number, SW version and current input setting (Mode)

1428 Return to measuring mode

6.0

Setting "PROFI"**PROFI****Complete programming menu**

- contains complete instrument menu and is protected by optional number code
- designed for expert users
- preset from manufacture is menu **LIGHT**

PROFI

SETTING



- For expert users
- Complete instrument menu
- Access is password protected
- Possibility to arrange items of the „User“ menu
- Tree menu structure

Switching over to "PROFI" menu

>3 s

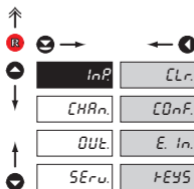


- temporary switch-over to **PROFI** menu, which is suitable to edit a few items
- after quitting **PROFI** menu the instrument automatically switches to **LIGHT** menu
- access is password protected (if it was not set under item PA.LI. =0)

G

- access into **LIGHT** menu and transition to item „MENU“ with subsequent selection of „PROFI“ and confirmation
- after re-entering the menu the **PROFI** type is active
- access is password protected (if it was not set under item PA.LI. =0)

6.1 Setting "PROFI" - INPUT



The primary instrument parameters are set in this menu

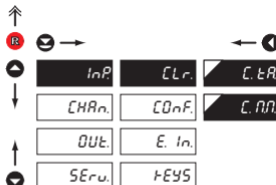
CLR Resetting internal values

COnF Selection of measuring range and parameters

E.In. Setting external inputs functions

KEYS Assigning further functions to keys on the instrument

6.1.1 Resetting internal values



CLR Resetting internal values

C.tR Tare resetting

C.mn Resetting min/max value

- resetting memory for the storage of minimum and maximum value achieved during measurement

6.1.2a Selection of data baud rate

↑ R ← → ↓

InP	Clr.	bRUs	0.6
CHRn.	ConF	Rdr.	1.2
OUT	E_In.	PrDE	2.4
SEru.	KEYS	CONN.	4.8
DEF			
	rEG.		9.6
	NO.E.O.		19.2
	E_IN.O.		38.4
	FDr.O.		57.6
	Ord.		115.2
	AIIn.		230.4
	NRH.		

↑ ↓

bRUs	Selection of data baud rate
0.6	Rate - 600 Baud
1.2	Rate - 1 200 Baud
2.4	Rate - 2 400 Baud
4.8	Rate - 4 800 Baud
9.6	Rate - 9 600 Baud
19.2	Rate - 19 200 Baud
38.4	Rate - 38 400 Baud
57.6	Rate - 57 600 Baud
115.2	Rate - 115 200 Baud
230.4	Rate - 230 400 Baud

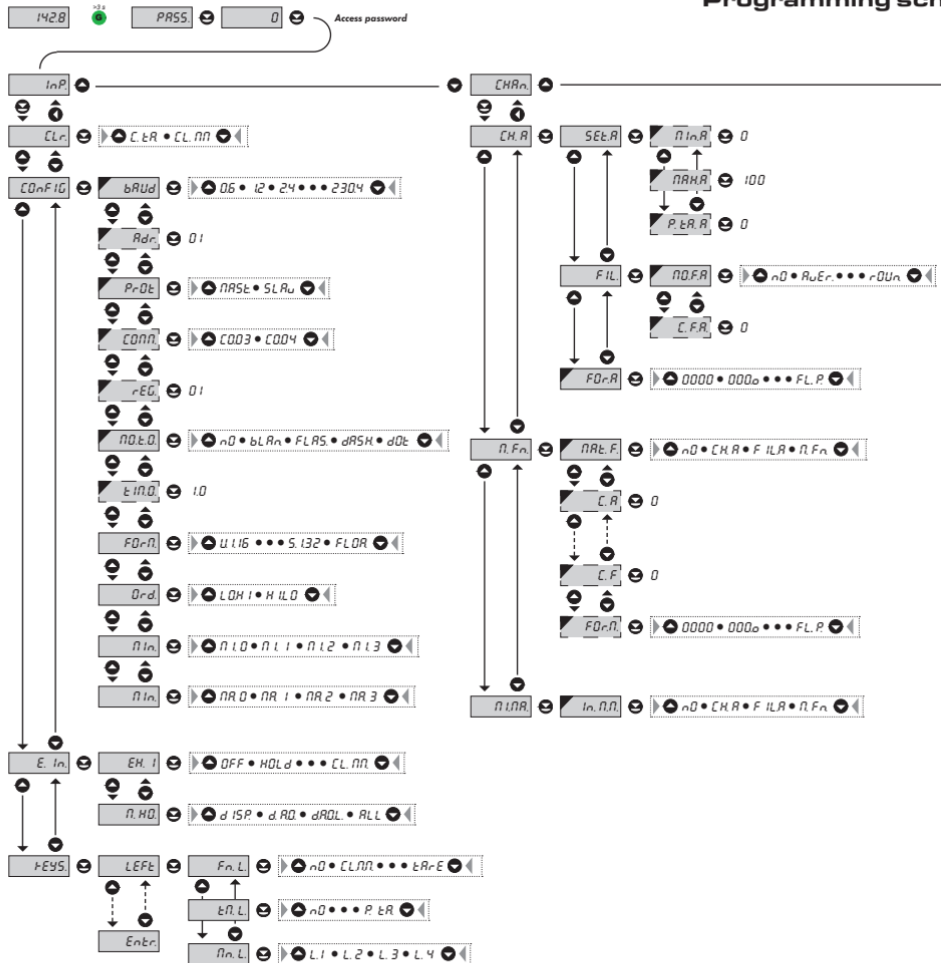
6.1.2b Setting instrument address

↑ R ← → ↓

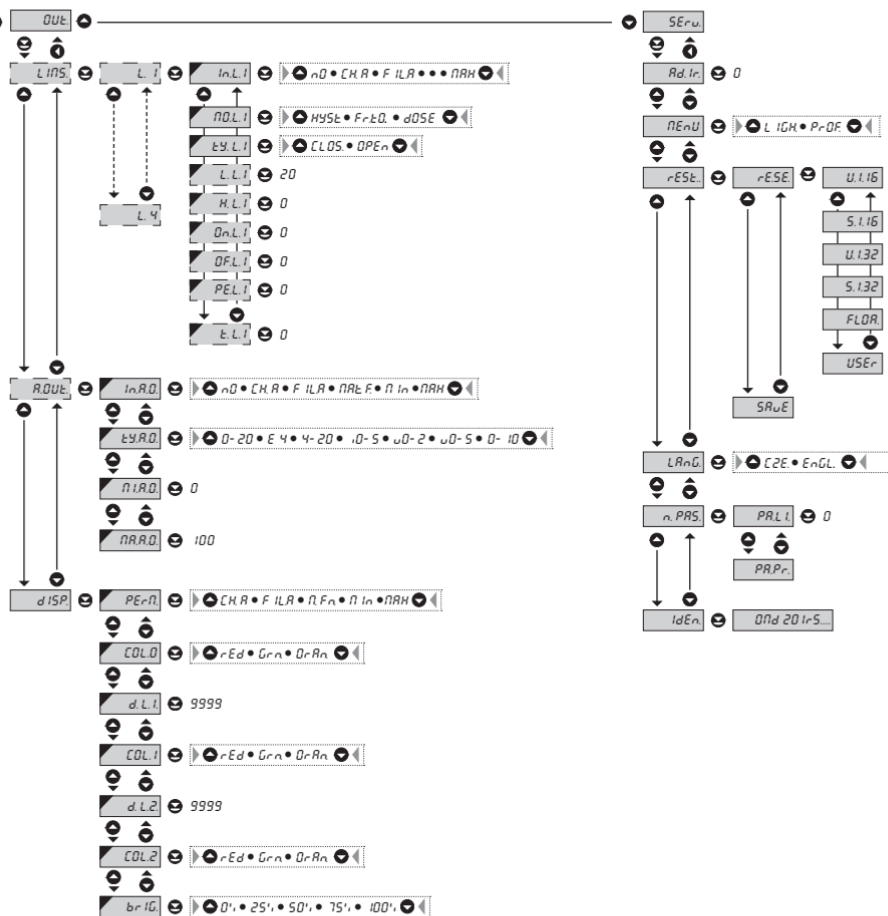
InP	Clr.	bRUs	1
CHRn.	ConF	Rdr.	
OUT	E_In.	PrDE	
SEru.	KEYS	CONN.	
DEF			
	rEG.		
	NO.E.O.		
	E_IN.O.		
	FDr.O.		
	Ord.		
	AIIn.		
	NRH.		

↑ ↓

Rdr.	Setting instrument address
- setting in range 1...247	
- DEF = 1	



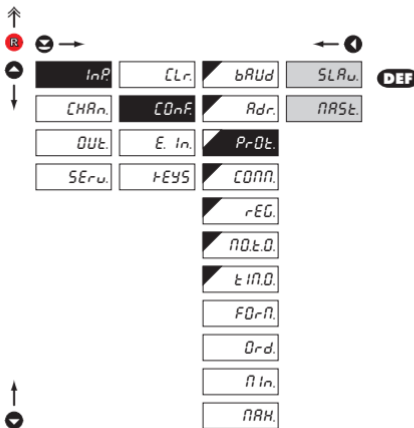
HOME PROFI MENU



!

Upon delay exceeding 60 s the programming mode is automatically discontinued and the instrument itself restores the measuring mode

6.1.2c Selection of data protocol



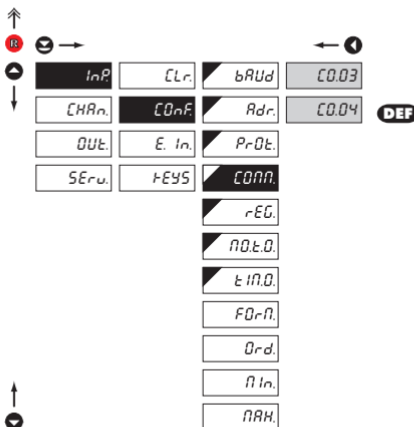
PrOt. Selection of data protocol

- NAsE.** Instrument solicits data from subordinate system
 - instrument controls data transmission from subordinate system
 - "COMM." may be used for selection of received data (for commands see data protocol)
 - instrument asks 10 questions/s, if no response arrives within 2 s the display shows "----"

SLRu. Passive Display - Slave

- passive display - slave is used where there is communication of other instruments or a computer in the "MASTER" mode. If "COMM." is correctly received, the instruments will display the data.

6.1.2d Selection of registers

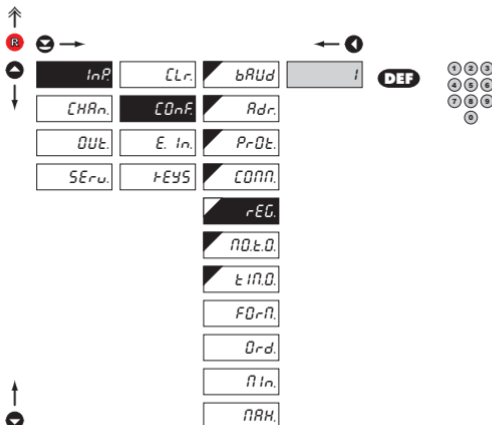


CONN. Selection of registers

- the item is accessible only after setting "MASTER"

- Pr. 03** Reading setup (holding) registers at address 4xxx
Pr. 04 Reading input (input) registers at address 3xxx

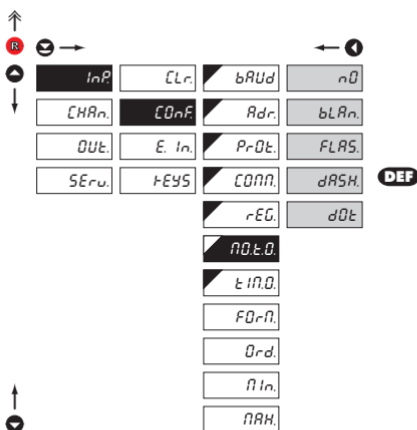
6.1.2e Setting register address



Setting register address

- the item is accessible only after setting "MASTER"
- defines the address of the register to be read
- allows to enter the range 0...65535, the address usually set is in range 0...9999 (without highest digits)
- **DEF** = 3

6.1.2f Selecting display mode in case of communication failure



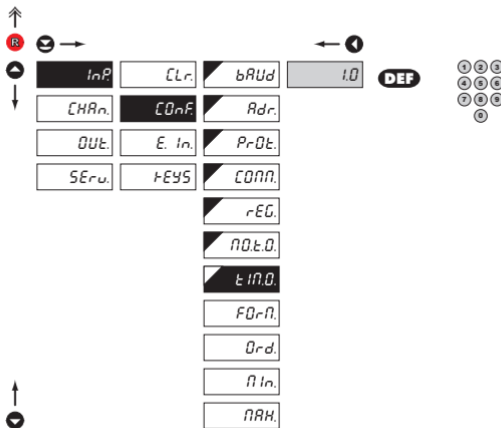
Selecting display mode in case of communication failure

- | | |
|-------------|--------------------------------------|
| n0 | No reaction |
| bLRn | Display goes off |
| FLAS | Last displayed value starts flashing |
| dASH | Dash symbols displayed |
| d0t | Decimal point is displayed |



Item will not appear in "MASTER" protocol

6.1.2g Setting the time constant for Timeout



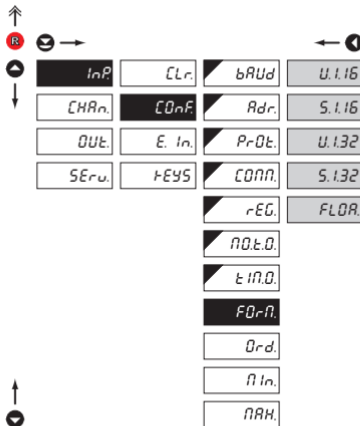
t.IIn.O. Setting the time constant for Timeout

- setting the time delay after which the indication of interrupted communication will appear on the display in the mode of "Mod t.O."
- range: 0...99,9 s
- **DEF** = 1.0 s



Item will not appear in "MASTER" protocol and when "MO. t.O." is disabled

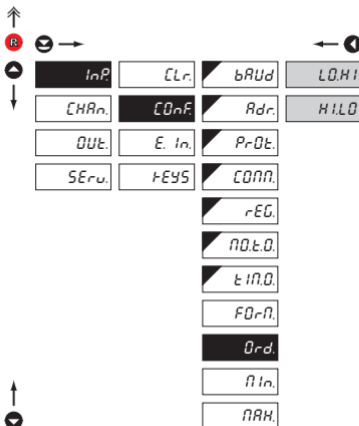
6.1.2h Selection of the format of input data



FOrR. Selection of the format of input data

- | | |
|--|-------------------------|
| U.I.16 | 16 bit unsigned integer |
| - in range 0...65 535 | |
| S.I.16 | 16 bit signed integer |
| - in range -32 768...32 767 | |
| U.I.32 | 32 bit unsigned integer |
| - in range 0...4 294 967 296 | |
| S.I.32 | 32 bit signed integer |
| - in range -2 147 483 648 ...
2 147 483 647 | |
| FLDR. | IEEE format |
| - in range ±6,80564693277058E+38 | |
| - for description see table on page 74 | |

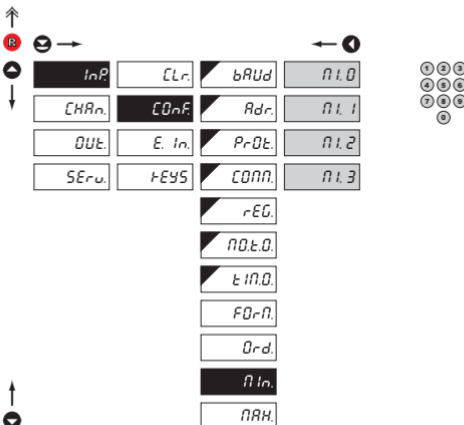
6.1.21 Selection of order of the 32 bit data parts



F0rN. Selection of order of the 32 bit parts

- LO.HI** Lower 16 bit is transmitted first
- HI.LD** Higher 16 bit is transmitted second

6.1.2j Setting input value



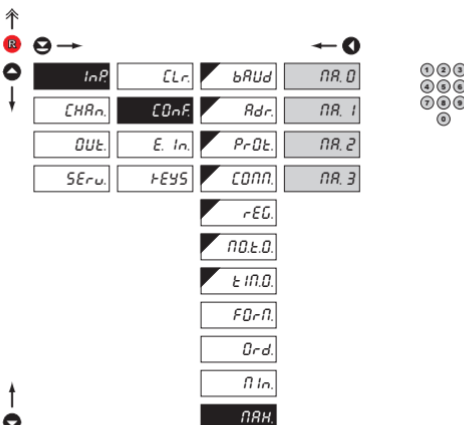
COnF. Setting input value

„FORMAT“ > U.I.16/S.I.16

- range of the setting : 0...65 535

MI. 0 **DEF** = 0/0 (U.I.16/S.I.16)
MI. 1 **DEF** = 0/128 (U.I.16/S.I.16)MA. 0 **DEF** = 255/255 (U.I.16/S.I.16)
MA. 1 **DEF** = 255/127 (U.I.16/S.I.16)

„FORMAT“ > U.I.32/S.I.32

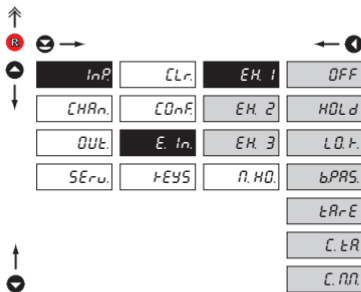
- range of the setting: -99 999...999 999
- setting the range of input values "Long integer" number in four values (words)
"MI. 0, MI. 1, MI. 2, MI. 3" and "MA. 0,
MA. 1, MA. 2, MA. 3"- to set minimum/maximum divide the
values by 65536, split the outcome to
four parts and enter to "MI. 0, MI. 1, MI.
2, MI. 3" and "MA. 0, MA. 1, MA. 2,
MA. 3""MI. -- Setting minimum value of
input dataMI. 0 **DEF** = 0/0 (U.I.32/S.I.32)MI. 1 **DEF** = 0/0 (U.I.32/S.I.32)MI. 2 **DEF** = 0/0 (U.I.32/S.I.32)MI. 3 **DEF** = 0/128 (U.I.32/S.I.32)MA. -- Setting maximum value
of input dataMA. 0 **DEF** = 255/255 (U.I.32/S.I.32)MA. 1 **DEF** = 255/255 (U.I.32/S.I.32)MA. 2 **DEF** = 255/255 (U.I.32/S.I.32)MA. 3 **DEF** = 255/127 (U.I.32/S.I.32)

„FORMAT“ > FLOAT

- range of the setting: -999...9999

A.In. Setting minimum value of
input data**DEF** = 0NRH. Setting maximum value
of input data**DEF** = 100

6.1.3a External input function selection



E. In. External input function selection

- | | |
|---------------|--|
| OFF | Input is off |
| HOLD | Activation of HOLD |
| LO.k. | Locking keys on the instrument |
| bPRS. | Activation of locking access into programming menu LIGHT/PROFI |
| TArE | Tare activation |
| C.E.R. | Tare resetting |
| C.RR. | Resetting min/max value |

- **DEF** EX. 1 > HOLD

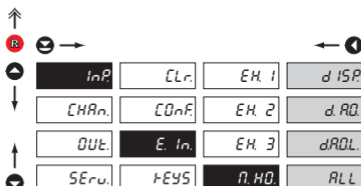
- **DEF** EX. 2 > LO. K.

- **DEF** EX. 3 > TARE

*

Setting procedure is identical for EXT. 2 and EXT. 3

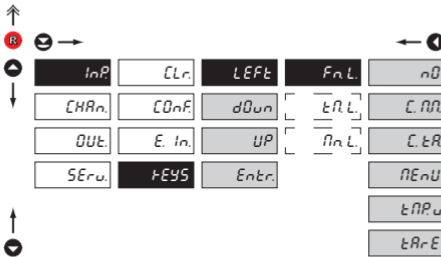
6.1.3b Selection of function "HOLD"



N.HQ. Selection of function "HOLD"

- | | |
|--------------|--|
| dISP | "HOLD" locks only the value displayed |
| d.RD. | "HOLD" locks the value displayed and on AO |
| dROL. | "HOLD" locks the value displayed, on AO and limit evaluation |
| ALL | "HOLD" locks the entire instrument |

6.1.4a Optional accessory functions of the keys


Fn. L. Assigning further functions to instrument keys

- „FN. L.“ > executive functions
- „TM. L.“ > temporary projection of selected values
- „MN. L.“ > direct access into menu on selected item

nO Key has no further function

C.RR. Resetting min/max value

C.ER. Tare resetting

tR.P.u Direct access into menu on selected item

- after confirmation of this selection the „MN. L.“ item is displayed on superior menu level, where required selection is performed

tRrE Temporary projection of selected values

- after confirmation of this selection the item „TM. L.“ is displayed on superior menu level, whererequired selection is performed

tRrE Tare function activation



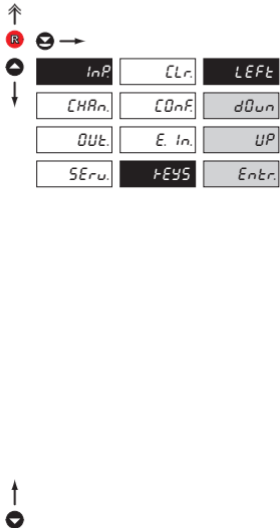
Preset values of the control keys **DEF**:

LEFT	Show Tare
UP	Show Max. value
DOWN	Show Min. value
ENTER	w/o functione



Setting is identical for LEFT, DOWN, UP and ENTER

6.1.4b Optional accessory functions of the keys - Temporary projection

**tR.L.****Temporary projection of selected item**

- "Temporary" projection of selected value is displayed for the time of keystroke

- "Temporary" projection may be switched to permanent by pressing **R** + "Selected key", this holds until the stroke of any key

nØ

Temporary projection is off

CH.A

Temporary projection of "Channel A" value

FILR

Temporary projection of "Channel A" value after processing digital filters

nFn

Temporary projection of "Mathematic functions" value

nIn

Temporary projection of "Min. value"

nRH

Temporary projection of "Max. value"

L_1

Temporary projection of "Limit 1" value

L_2

Temporary projection of "Limit 2" value

L_3

Temporary projection of "Limit 3" value

L_4

Temporary projection of "Limit 4" value

tIME

Temporary projection of "TIME" value

dATE

Temporary projection of "DATE" value

tARE

Temporary projection of "TARE" value

P.tARE

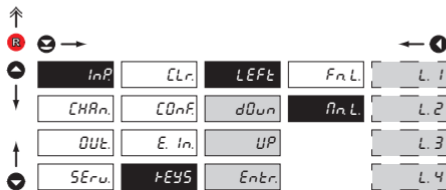
Temporary projection of "P. TARE" value

!

Setting is identical for LEFT, DOWN, UP and ENTER

6.1.4c

Optional accessory functions of the keys - Direct access to item



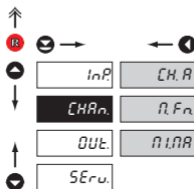
Fn.L. Assigning access to selected menu item

- L. 1 Direct access to item "LIM 1"
- L. 2 Direct access to item "LIM 2"
- L. 3 Direct access to item "LIM 3"
- L. 4 Direct access to item "LIM 4"



Setting is identical for LEFT, DOWN, UP and ENTER

6.2 Setting "PROFI" - CHANNELS



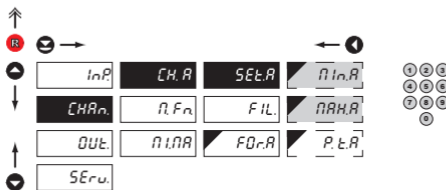
The primary instrument parameters are set in this menu

CH.R Setting parameters of measuring "Channel"

A.Fn. Setting parameters of mathematic functions

A.IoR Selection of access and evaluation of Min/max value

6.2.1a Display projection



SET.R Setting display projection

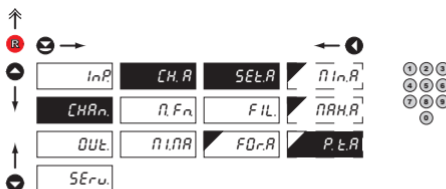
A.In.R Setting display projection for minimum value of input signal

- range of the setting is -999...9999
- **DEF** = 0

A.Out.R Setting display projection for maximum value of input signal

- range of the setting is -999...9999
- **DEF** = 100

6.2.1b Setting fixed tare

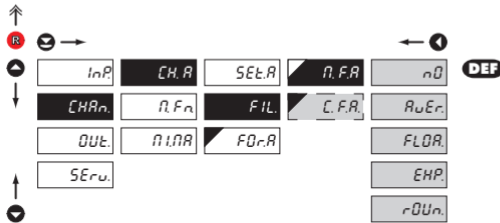


P.E.R Setting "Fixed tare" value

- setting is designed for the event when it is necessary to firmly shift the beginning of the range by known size
- when setting (P.T.A > 0) display shows "T" symbol
- range of the setting is 0...99999

- **DEF** = 0

6.2.1c Digital filters

**nØ** Selection of digital filters

- at times it is useful for better user projection of data on display to modify it mathematically and properly , wherefore the following filters may be used:

nØ Filters are off

RuEr. Measured data average

- arithmetic average from given number („C.F. A.“) of measured values
- range 2...100

FLOR. Selection of floating filter

- floating arithmetic average from given number („C.F. A.“) of measured data and updates with each measured value
- range 2...30

EHP. Selection of exponential filter

- integration filter of first prvního grade with time constant („C.F. A.“) measurement
- range 2...100

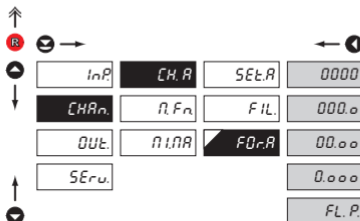
rØUn. Measured value rounding

- is entered by any number, which determines the projection step (e.g. "C.F. A.=2,5 > display 0, 2,5, 5,...)

C.F.R. Setting constants

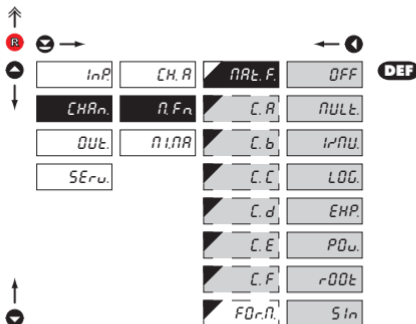
- this menu item is always displayed after selection of particular type of filter
- **DEF** = 2

6.2.1d Projection format - positioning of decimal point



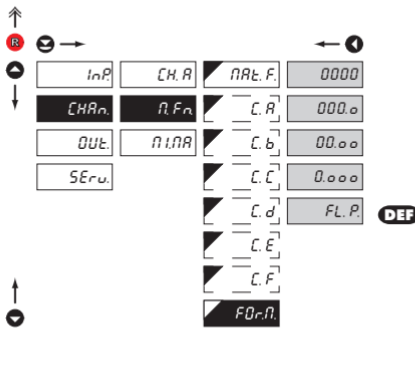
FOr.R	Selection of decimal point
- the instrument allows for classic projection of a number with positioning of the DP as well as projection with floating DP, allowing to display a number in its most exact form „FL. P.“	
0000	Setting DP - XXXX
000.0	Setting DP - XXX.x
- DEF	
00.00	Setting DP - XX.xx
0.000	Setting DP - X.xxx
FL.P.	Floating DP

6.2.2a Mathematic functions

**■ MATH.F.** Selection of mathematic functions**OFF** Mathematic functions are off**RULE.** Multinomial $Ax^5 + Bx^4 + Cx^3 + Dx^2 + Ex + F$ **IRRU.** $1/x$ $\frac{A}{x^5} + \frac{B}{x^4} + \frac{C}{x^3} + \frac{D}{x^2} + \frac{E}{x} + F$ **LOG.** Logarithm $A \times \ln\left(\frac{Bx + C}{Dx + E}\right) + F$ **EHP.** Exponential $A \times e^{\left(\frac{Bx + C}{Dx + E}\right)} + F$ **POU.** Power $A \times (Bx + C)^{(Dx+E)} + F$ **r00t** Root $A \times \sqrt{\frac{Bx + C}{Dx + E}} + F$ **SIn** Sin x
$$\begin{aligned} & A \sin^5 x + B \sin^4 x + C \sin^3 x + D \sin^2 x \\ & + E \sin x + F \end{aligned}$$
COn.- Setting constants for calculation of mat. functions

- this menu is displayed only after selection of given mathematic function

6.2.2b Mathematic functions - decimal point



FOr.P. Selection of decimal point

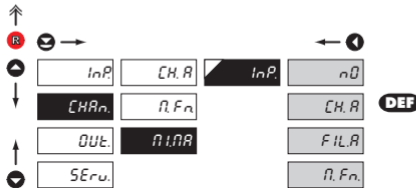
- the instrument allows for classic projection of a number with positioning of the DP as well as projection with floating DP, allowing to display a number in its most exact form „FL. P.“

0000	Setting DP - XXXX
000.0	Setting DP - XXX.x
0.000	Setting DP - XX.xx
0.000	Setting DP - X.xxx
FL.P.	Floating DP

- **DEF**

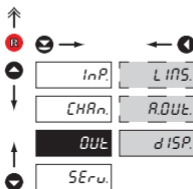
6.2.3

Selection of evaluation of min/max value



InP.	Selection of evaluation of min/max value
nG	selection of value from which the min/max value will be calculated
CH.R	Evaluation of min/max value is off
FIL.R	From "Channel A"
n.Fn.	From "Channel A" after digital filters processing
	From "Mathematic functions"

6.3 Setting „PROFI“ - OUTPUTS



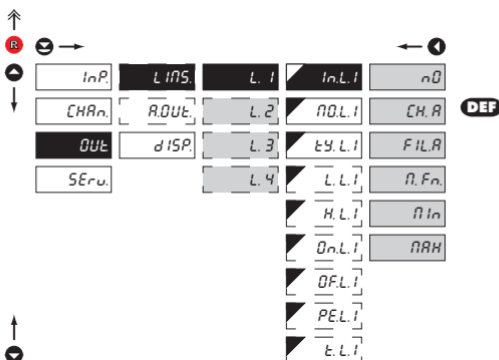
In this menu it is possible to set parameters of the instrument output signals

L INS. Setting type and parameters of limits

R. OUT. Setting type and parameters of analog output

d ISP. Setting display projection and brightness

6.3.1a Selection of input for limits evaluation

**InL. I** Selection evaluation of limits

- selection of value from which the limit will be evaluated

nØ Limit evaluation is off

CH. A Limit evaluation from "Channel A"

FIL.R Limit evaluation from "Channel A" after digital filters processing

R. Fn. Limit evaluation from "Mathematic functions"

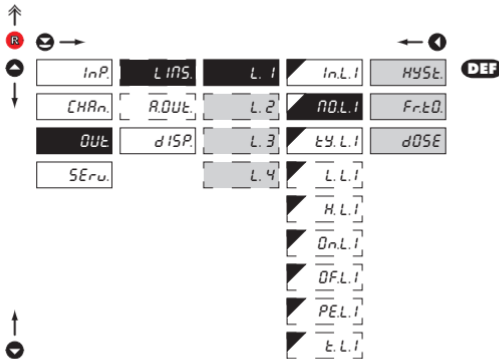
R. In. Limit evaluation from "Min.value"

R. RRH Limit evaluation from "Max.value"



Setting is identical for L 2, L 3 and L 4

6.3.1b Selection of type of limit



!

Setting is identical for L 2, L 3 and L 4

R.O.L.I Selection the type of limit

HYSE. Limit is in mode "Limit, hysteresis, delay"

- for this mode the parameters of "L. L." are set, at which the limit will shall react, "H. L." the hysteresis range around the limit ($LIM \pm 1/2 HYS$) and time "T. L." determining the delay of relay switch-on

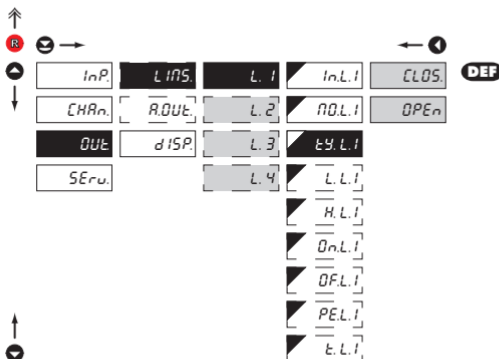
Fr.tD. Frame limit

- for this mode the parameters are set for interval "ON. L." the relay switch-on and "OF. L." the relay switch-off

dOSE Dose limit
(periodic)

- for this mode the parameters are set for "PE. L." determining the limit value as well as its multiples at which the output is active and "T. L." indicating the time during which is the output active

6.3.1c Selection of type of output



EY.L.I Selection of type of output

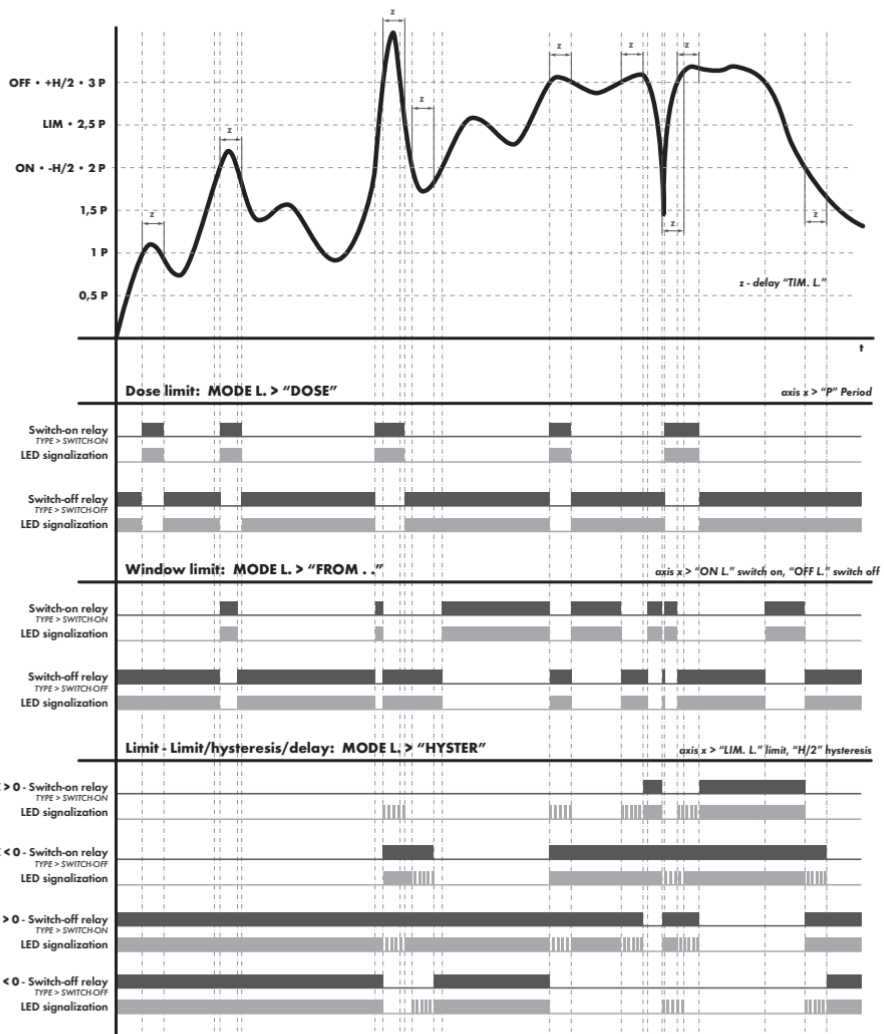
CLOS. Output switches on when condition is met

OPEN Output switches off when condition is met

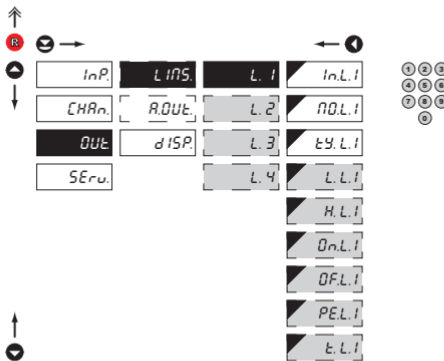
!

Setting is identical for L 2, L 3 and L 4

Description of relay function > HYSTERE • FROM - TO • DOSING



6.3.1d Setting values for limits evaluation



Setting limit for switch-on

- for type "HYST"

Setting hysteresis

- for type "HYST."

- indicates the range around the limit (in both directions, LIM. $\pm 1/2$ HYS.)

On. L. I

Setting the outset of the interval of limit switch-on

- for type "FR.TO."

DELL

Setting the end of the interval of limit switch-on

- for type "FR.TO."

PFL. I

Setting the period of limit switch-on

- for type "DOSE"

5

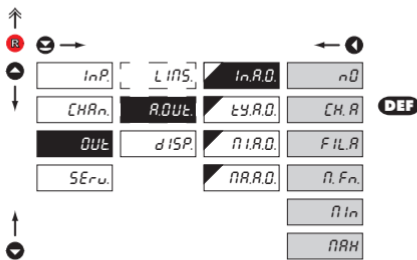
Setting the time switch-on
of the limit

- for type "HYST." and "DOSE"

1

Setting is identical for L 2, L 3 and L 4

6.3.2a Selection of input for analog output



In.R.O. Selection of evaluation of analog output

- selection of value from which the analog output will be evaluated

nD AO evaluation is off

CH.R AO evaluation from "Channel A"

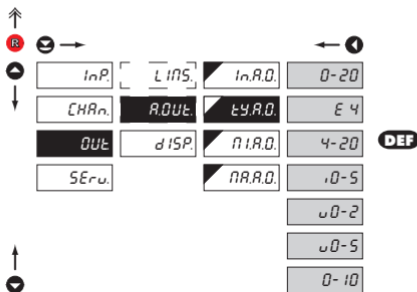
FIL.R AO evaluation from "Channel A" after digital filters processing

n.Fn. AO evaluation from "Math.functions"

nIn AO evaluation from "Min.value"

nRH AO evaluation from "Max.value"

6.3.2b Selection of the type of analog output



EY.R.O. Selection of the type of analog output

0-20 Type - 0...20 mA

E 4 Type - 4...20 mA

- with indication of error statement (< 3,0 mA)

4-20 Type - 4...20 mA

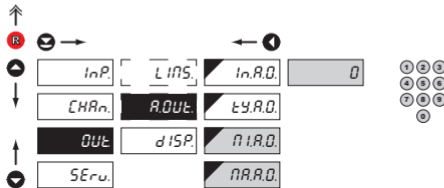
nO-5 Type - 0...5 mA

nO-2 Type - 0...2 V

nO-5 Type - 0...5 V

0-10 Type - 0...10 V

6.3.2c Setting the analog output range



R.OUT. Setting the analog output range

- analog output is isolated and its value corresponds with displayed data. It is fully programmable, i.e. it allows to assign the AO limit points to two arbitrary points of the entire measuring range

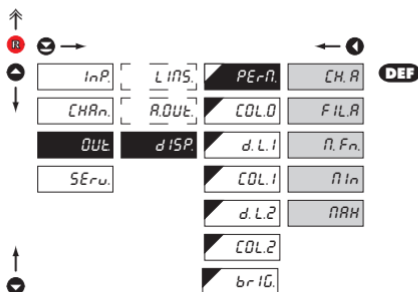
R.I.R.D. Assigning the display value to the beginning of the AO range

- range of the setting is -999...9999
- **DEF** = 0

A.R.R.D. Assigning the display value to the end of the AO range

- range of the setting is -999...9999
- **DEF** = 100

6.3.3a Selection of input for display projection



PERn. Selection display projection

- selection of value which will be shown on the instrument display

CH.R Projection of values from "Channel A"

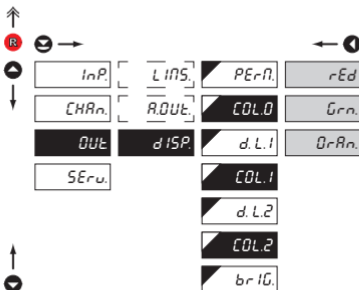
FIL.R Projection of values from "Channel A" after digital filters processing

n.Fn. Projection of values from "Math.functions"

n.In. Projection of values from "Min.value"

n.RH Projection of values from "Max.value"

6.3.3b Selection of display color



COL.- Selection of display color

- the color selection is governed by setting under items "D. L1." and "D. L2."

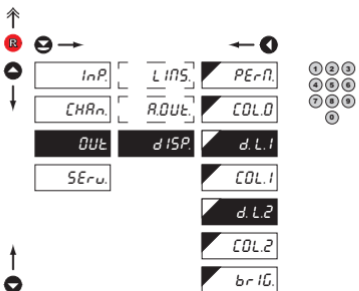
rEd Red color

Grn. Green color

OrRn. Orange color

- "COL. 0." **DEF** = Green
- "COL. 1." **DEF** = Orange
- "COL. 2." **DEF** = Red

6.3.3c Selection of display color change

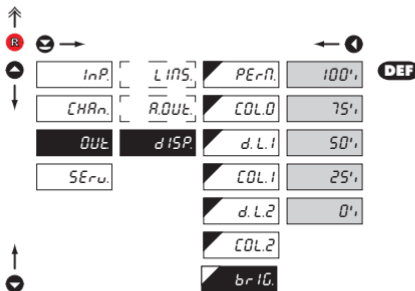


d.L.- Selection of display color change

- under items "D. L1" and "D. L2" the limit is set for the time when the display color shall change

- "D. L. 1." **DEF** = 9999
- "D. L. 2." **DEF** = 9999

6.3.3d Selection of display brightness

**br10. Selection of display brightness**

- by selecting display brightness we may appropriately react to light conditions in place of instrument location

Display is off

- after keystroke display turns on for 10 s

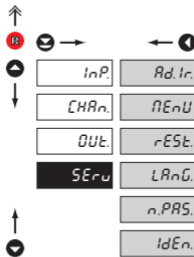
Display brightness - 25 %

Display brightness - 50 %

Display brightness - 75 %

Display brightness - 100 %

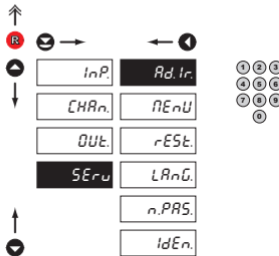
6.4 Setting "PROFI" - SERVICE



The instrument service functions are set in this menu

<i>Rd.Ir.</i>	Setting the address of IR control
<i>REnU</i>	Selection of menu type LIGHT/PROFI
<i>rEST.</i>	Restore instrument manufacture setting and calibration
<i>LAnG.</i>	Language version of instrument menu
<i>n.PRS.</i>	Setting new access password
<i>IdEn.</i>	Instrument identification

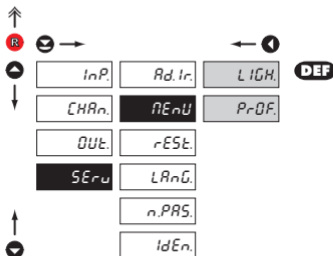
6.4.1 Setting the address of IR remote control



Rd.Ir. Setting the address of IR remote control

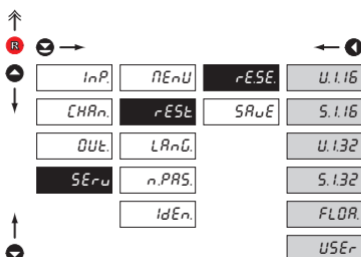
- setting the remote control address is inevitable only in case there are other large displays OMD 201 within the reach of IR remote control
- range of the setting is 0...99
- **DEF** = 0

6.4.2 Selection of type of programming menu



Change of setting is valid upon next access into menu

6.4.3 Restoration of manufacture setting



After restoration the instrument switches off for couple seconds

Selection of menu type - LIGHT/PROFI

- enables setting the menu complexity according to user needs and skills

LIGH. Active LIGHT menu

- simple programming menu, contains only items necessary for configuration and instrument setting
- linear menu > items one after another

PrOF. Active PROFI menu

- complete programming menu for expert users
- tree menu

rESt. Return to manufacture setting of the instrument

- - - Return to manufacture setting of the instrument
- in the event of error setting it is possible to return to manufacture setting
- restoration is performed for currently selected type of data format
- provided you stored your user setting in the "PROFI" menu it is possible to restore it (option "USER")
- reading the primary setting of items in menu (DEF)

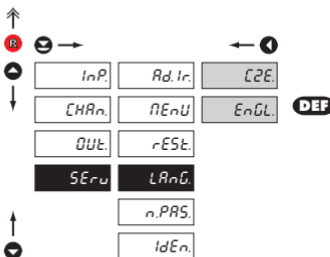
USEr Restore user setting of the instrument

- reading user setting of the instrument, i.e. setting stored under SERV./REST./SAVE

SRuE Save user setting of the instrument

- saving the setting allows the operator its future contingent restoration

6.4.4 Selection of instrument menu language version

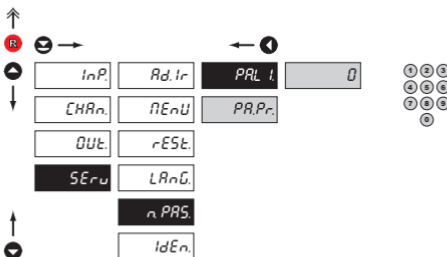


LEnG. Selection of instrument menu language version

CZE. Instrument menu is in Czech

ENGL. Instrument menu is in English

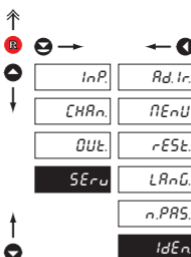
6.4.5 Setting new access password



n.PRS. Setting new password for access to LIGHT and PROFI menu

- this option allows to change the numeric code, which blocks the access into LIGHT and PROFI Menu.
- numeric code range: 0...9999
- universal passwords in the event of loss: LIGHT Menu > „8177“
PROFI Menu > „7915“

6.4.6 Instrument identification



IdEn. Projection of instrument SW version

- display shows type identification of the instrument, SW number, SW version and current input setting (Mode)
- if the SW version reads a letter on first position, it is a customer SW

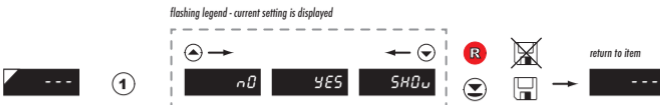
7.0 Setting items into "USER" menu

- **USER** menu is designed for users who need to change only several items of the setting without the option to change the primary instrument setting (e.g. repeated change of limit setting)
- there are no items from manufacture permitted in **USER** menu
- on items indicated by inverse triangle 
- setting may be performed in **LIGHT** or **PROFI** menu, with the **USER** menu then overtaking the given menu structure



- For user operation
- Menu items are set by the user (Profi/Light) as per request
- Access is not password protected

Setting



nD item will not be displayed in USER menu

YES item will be displayed in USER menu with editing option

SH0u item will be solely displayed in USER menu

Setting sequence of items in "USER" menu

In compiling USER menu from active LIGHT menu the items (max. 10) may be assigned a sequence, in which they will be projected in the menu

**Example:**

Into USER menu were selected these items

(keys ①) > CL.TA., L 1, L 2, L 3, for which we have preset this sequence (keys ②):

CL.TA.	5
L 1	0 (sequence not determined)
L 2	2
L 3	1

Upon entering USER menu

(key ②) items will be projected in the following sequence: LIM 3 > LIM 2 > CL.TAR. > LIM 1

Command 6h > Input value

<AA> 06 00 00 <Word Hi> <Word Lo> <CRC Lo> <CRC Hi>

where:

Word is the value in the format signed integer -32 768 (8000h) - 0 - 32 767 (7FFFh)

When displayed this value is recalculated with the aid of values entered in menu "INPUTS/CONFIG/MIN/MIN. Lo and MAX. Lo. Values "MIN. Hi" and "MAX. Hi" are of no significance in this case.

Response:

<AA> 06 00 00 <Word Hi><Word Lo><CRC Lo><CRC Hi>.

Command 10h > Input value

<AA> 10 00 00 00 02 04 <Lo Word Hi> <Lo Word Lo> <Hi Word Hi> <Hi Word Lo> <CRC Lo> <CRC Hi>

where:

<Hi Word><Lo Word> together they create the value LONG INT.

Input values are calculated through the following values:

$$\text{CHAN. A} = \text{MIN. A} + \frac{(\text{MAX. A} - \text{MIN. A})}{(\text{MAX.} - \text{MIN.})} \times (\text{input data} - \text{MIN.})$$

Chan. A value to be displayed and further processed in the instrument

MIN. A, MAX. A values entered in menu CHANNELS/CHAN. And/SETTIN.

MIN., MAX. values entered in menu INPUTS/CONFIG

MIN. = MIN. Hi x 65536 + MIN. Lo

MAX. = MAX. Hi x 65536 + MAX. Lo

Response:

Command copied without data part <AA> 10 00 00 00 02 <CRC Lo><CRC Hi>.

Command 20h > NON-STANDARD COMMAND for MODBUS

making instrument control accessible through standard commands of the OM ASCII protocol

<AA> 20 <number of symbols in standard message> standard message <CRC Lo> <CRC Hi>

Response:

provided no error occurs in MODBUS frame:

<AA> 20 <number of characters in standard message> standard message <CRC Lo> <CRC Hi>

In this format is also the response 800, reporting error in processing standard OM command.

Address field of standard message will always be 00 - here without any significance.

ERROR STATUS

In case of wrong address or CRC nothing comes back.

In case of error command (CRC is not controlled) <AA> A0 01 <CRC Lo> <CRC Hi> comes back. If an error is in 10h command error statement "2" or "3" is reported.

If other command is used than the one corresponding with selected data format, it is evaluated as error command.

In common:

<AA> instrument address - binary 1 - 247 (set in instrument menu)

<CRC Lo> <CRC Hi> is a control word according to definitions in Appendix C of MODBUS protocol description.

TERMINATING COMMUNICATION

Communication is terminated provided no data arrives during 3 1/2 characters. This period is determined with uncertainty of $\pm 250\mu s$. MODBUS has standard rates up to 19 200. For higher rate it is necessary to count with this uncertainty - e.g. 115 200 Baud $\rightarrow 500 \pm 250 \mu s$, 230 400 Baud $\rightarrow 250 \pm 250 \mu s$.

FORMAT	ORDER	COMMAND	DATA
U. INT. 16	n/a	0x06	<AA> 06 00 00 <Word Hi> <Word Lo> <CRC Lo> <CRC Hi>
S. INT. 16	n/a	0x06	<AA> 06 00 00 <Word Hi> <Word Lo> <CRC Lo> <CRC Hi>
U. INT. 32	LO - HI	0x10	<AA> 10 00 00 00 02 04 <Lo Word Hi> <Lo Word Lo> <Hi Word Hi> <Hi Word Lo> <CRC Lo> <CRC Hi>
S. INT. 32	LO - HI	0x10	<AA> 10 00 00 00 02 04 <Lo Word Hi> <Lo Word Lo> <Hi Word Hi> <Hi Word Lo> <CRC Lo> <CRC Hi>
FLOAT	LO - HI	0x10	<AA> 10 00 00 00 02 04 <Lo Word Hi> <Lo Word Lo> <Hi Word Hi> <Hi Word Lo> <CRC Lo> <CRC Hi>
U. INT. 32	HI - LO	0x10	<AA> 10 00 00 00 02 04 <Hi Word Hi> <Lo Word Lo> <Lo Word Hi> <Lo Word Lo> <CRC Lo> <CRC Hi>
S. INT. 32	HI - LO	0x10	<AA> 10 00 00 00 02 04 <Hi Word Hi> <Hi Word Lo> <Lo Word Hi> <Lo Word Lo> <CRC Lo> <CRC Hi>
FLOAT	HI - LO	0x10	<AA> 10 00 00 00 02 04 <Hi Word Hi> <Hi Word Lo> <Lo Word Hi> <Lo Word Lo> <CRC Lo> <CRC Hi>

LEGEND

#	Command beginning	
<AA>	Instrument address (1...247)	
<Word xx>	16-bit data	
<Lo Word xx>	32 bit data (lower part)	
<Hi Word xx>	32 bit data (higher part)	
U.INT.16	unsigned integer	0 (0x0000)...65 535 (0xFFFF)
S.INT.16	singned integer	-32 768 (0x8000)...65 535 (0x7FFF)
U.INT.32	unsigned integer	0 (0x0000 0000)...4 294 967 295 (0xFFFF FFFF)
S.INT.32	singned integer	-2 147 483 648 (0x8000 0000)...65 535 (0x7FFF FFFF)
FLOAT	IEEE floating point	$\pm 6,80564693277058E+38$ <Hi Word Hi> = ZEEE EEE; <hi Word Lo> = EMMM MMMM <Lo Word Hi> = MMMM MMMM; <Lo Word Lo> = MMMM MMMM Z...sign {1(0)/-1(1)}; E...Exponent {-127(0x00)...0(0x7F)...128(0xFF)} M...Mantissa {1.0...2.0}, highest mantissa bit is always 1 and it is covered by the lowest exponent bit e.g.: 0x3F80 0000 = $Z^E M = 1^2 * 0^0 * 1 = 1$

ERROR	CAUSE	ELIMINATION
<i>d.Un</i>	Number is too small (large negative) to be displayed	change DP setting, channel constant setting
<i>d.0u</i>	Number is too large to be displayed	change DP setting, channel constant setting
<i>t.Un</i>	Number is outside the table range	increase table values, change input setting (channel constant setting)
<i>t.0u</i>	Number is outside the table range	increase table values, change input setting (channel constant setting)
<i>I.Un</i>	Input quantity is smaller than permitted input quantity range	change input signal value or input (range) setting
<i>I.0u</i>	Input quantity is larger than permitted input quantity range	change input signal value or input (range) setting
<i>E.Hu</i>	A part of the instrument does not work properly	send the instrument for repair
<i>E.EE</i>	Data in EEPROM corrupted	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
<i>E.dR</i>	Data in EEPROM outside the range	perform restoration of manufacture setting, upon repeated error statement send instrument for repair
<i>E.CL.</i>	Memory was empty (presetting carried out)	upon repeated error statement send instrument for repair, possible failure in calibration

INPUT

Protocol:	ASCII, MESSBUS, MODBUS - RTU, PROFIBUS DP
Data format:	8 bit + no parity + 1 stop bit (ASCII) 7 bit + even parity + 1 stop bit (MESSBUS)
Rate:	600...230 400 Baud (max. 12 MBaud for PROFIBUS)
RS 232:	isolated, two-way communication
RS 485:	isolated, two-way communication, addressing (in range 1...247)

PROJECTION

Display:	9999, intensive red/green/orange 7 segment LED, digit height 57 or 100 or 125 mm
Projection:	±9999
Decimal point:	adjustable - in menu
Brightness:	adjustable - in menu

INSTRUMENT ACCURACY

Linearisation:	by linear interpolation in 50 points - solely via OM Link
Digital filters:	Averaging, Floating average, Exponential filter, Rounding
Functions:	Tare - display resetting Hold - stop measuring (at contact) Lock - control key locking MM - min/max value Mathematic functions
OM Link:	company communication interface for setting, operation and update of instrument SW
Watch-dog:	reset after 400 ms
Calibration:	at 25°C and 40 % of r.h.

COMPARATOR

Type:	digital, adjustable in menu
Mode:	Hysteresis, From, Dosing
Limita:	.999...9999
Hysteresis:	0...99999
Delay:	0...99,9 s
Outputs:	4x relays with switch-off contact (Form C) (230 VAC/50 VDC, 3 A)*
Relay:	1/8 HP 277 VAC, 1/10 HP 125 V, Pilot Duty D300

ANALOGO OUTPUTS

Type:	isolated, programmable with resolution of max.10 000 points, analog output corresponds with displayed data, type and range are adjustable
Non-linearity:	0,2 % of range
TC:	100 ppm/°C
Rate:	response to change of value < 150 ms
Voltage:	0...2 V/5 V/10 V
Current:	0...5/20 mA/4...20 mA - compensation of conduct to 500 Ohm/12 V or 1 000 Ohm/24 V

MEASURED DATA RECORD

Type RTC:	time-controlled logging of measured data into instrument memory, allows to log up to 250 000 values
Type FAST:	fast data logging into instrument memory, allows to log up to 8 000 values at a rate of 40 records/s
Transmission:	via data output RS 232/485 or via OM Link

EXCITATION

Adjustable:	5...24 VDC/max. 1,2 W, isolated
-------------	---------------------------------

POWER SUPPLY

Options:	10...30 V AC/DC, max. 27 VA, isolated, - fuse inside (T 4A)
	80...250 V AC/DC, max. 27 VA, isolated - fuse inside (T 4A)

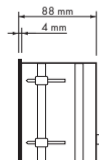
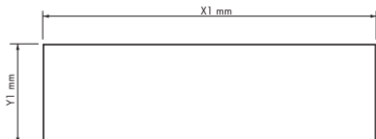
MECHANIC PROPERTIES

Material:	anodized aluminum, block
Dimensions:	see chapter 13
Panel cut-out:	see chapter 13

OPERATING CONDITIONS

Connection:	through cable bushings to terminal boards inside the instru- ment, conductore section up to <1,5 mm ² /<2,5 mm ²
Stabilisation period:	within 15 minutes after switch-on
Working temp.:	0...+60°C
Storage temp.:	-10...+85°C
Cover:	IP64
Construction:	safety class I
Overvoltage category:	EN 61010-1, A2
Dielectric strength:	4 kVAC after 1 min between supply and input 4 kVAC after 1 min between supply and data/analog output 4 kVAC after 1 min between supply and relay output 2,5 kVAC after 1 min between input and data/analog output
Insulation resistance:	for pollution degree II, measurement category III instrum.power supply > 670 V (PI), 300 V (DI) Input/output > 300 V (PI), 150 (DI)
EMC:	EN 61326-1

* values apply for resistance load

Front view**Side view****Panel cut-out**

Height	X	Y	X1	Y1
57	372	116	364	108
100-4	465	181	457	173
100-6	651	181	643	173
125-4	539	237	531	228
125-6	754	237	746	228

Tolerance: ± 1 mm

Panel thickness: 0,5 ... 50 mm

Wall mounting

As a standard, large displays are designed for panel installation. Upon request we may also supply a holder for wall mounting, see picture.



Product **OMD 201RS**

Type

Manufacturing No.

Date of sale

GUARANTEE

A guarantee period of 60 months from the date of sale to the user applies to this instrument.

Defects occurring during this period due to manufacture error or due to material faults shall be eliminated free of charge.

For quality, function and construction of the instrument the guarantee shall apply provided that the instrument was connected and used in compliance with the instructions for use.

The guarantee shall not apply to defects caused by:

- mechanic damage
- transportation
- intervention of unqualified person incl. the user
- unavoidable event
- other unprofessional interventions

The manufacturer performs guarantee and post-guarantee repairs unless provided for otherwise.

Y E A R S

Stamp, signature

DECLARATION OF CONFORMITY

Company:**ORBIT MERRET, spol. s r.o.**

Klánová 81/141, 142 00 Prague 4, Czech Republic, IDNo: 00551309

Manufactured:**ORBIT MERRET, spol. s r.o.**

Vodňanská 675/30, 198 00 Prague 9, Czech Republic

declares at its full responsibility that the product presented hereunder meets all technical requirements, is safe for use when utilised under the terms and conditions determined by ORBIT MERRET, spol.s.r.o. and that our company has taken all measures to ensure conformity of all products of the type listed hereunder, which are being brought out to the market, with technical documentation and requirements of the appurtenant statutory orders.

Product:

4/6-digit programmable large display

Type:**OMD 201****Version:**

UNI, PWR, UQC, RS

Conformity is assessed pursuant to the following standards:

El. safety:	EN 61010-1
EMC:	EN 50131-1, chapter 14 and chapter 15
	EN 50130-4, chapter 7 EN 61000-4-11
	EN 50130-4, chapter 8 EN 61000-4-11
	EN 50130-4, chapter 9 EN 61000-4-2
	EN 50130-4, chapter 10 EN 61000-4-3
	EN 50130-4, chapter 11 EN 61000-4-6
	EN 50130-4, chapter 12 EN 61000-4-4
	EN 50130-4, chapter 13 EN 61000-4-5
	EN 50130-5, chapter 20
	prEN 50131-2-1, par. 9.3.1
	EN 61000-4-8
	EN 61000-4-9
	EN 61000-3-2 ed. 2:2001
	EN 61000-3-3: 1997, Cor. 1:1998, Z1:2002
	EN 55022, chapter 5 and chapter 6

and Ordinance on:

El. safety:	No. 168/1997 Coll.
EMC:	No. 169/1997 Coll.

The evidence are the protocols of authorized and accredited organizations:

VTÚE Praha, experimental laboratory No. 1158, accredited by ČIA

VTÚPV Vyškov, experimental laboratory No. 1103, accredited by ČIA

Place and date of issue: Prague, 12. Juni 2001

Miroslav Hackl v.r.
Company representative

Mode of asses. of conformity §12, par. 4 b, d Act No. 22/1997 Coll.

TECHDOK - OMD 201RS_MB_4D - 2010 - 6v1 - en - V